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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/686,462	10/15/2003	Steven Kirk Donoho	124256.0401	7085
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. 10/686,462 DONOHO ET AL. Office Action Summary Examiner Art Unit

Applicant(s)

			1				
	EDWARD CHANG	3691					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address							
Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a), in no event, however, may a reply be timely filed that the communication of the communication o							
Status							
1) Responsive to communication(s) filed on 31 Au	aust 2009.						
·- · · · · · · · · · · · · · · · · · ·	action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4) Claim(s) 42-79 is/are pending in the application.							
4a) Of the above claim(s) <u>44-58 and 60-62</u> is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) <u>42, 43, 59, 63-79</u> is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9) The specification is objected to by the Examine	r.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of:	priority under 35 U.S.C. § 119(a)	⊢(d) or (f).					
 Certified copies of the priority documents have been received. 							
Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							

Notice of References Cited (PTO-892)	4) Interview Summary (PTO-413)
Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date
3) Information Disclosure Statement(s) (PTO/S6/06)	5) Notice of Informal Patent Application
Paper No(s)/Mail Date	6) U Other:

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DETAILED ACTION

Status of Claims

This action is in reply to the RCE filed on 31st of August 2009.

Claims 1-41 are canceled.

Claims 73-79 were newly added.

4. Claims 42, 43, 59, and 63-79 are currently pending and have been examined.

Response to Arguments

5. Applicant's arguments filed 31st of August 2009 have been fully considered but they are not persuasive. Referring to the previous Office action, Examiner has cited relevant portions of the references as a means to illustrate the systems as taught by the prior art. As a means of providing further clarification as to what is taught by the references used in the first Office action, Examiner has expanded the teachings for comprehensibility while maintaining the same grounds of rejection of the claims, except as noted above in the section labeled "Status of Claims." This information is intended to assist in illuminating the teachings of the references while providing evidence that establishes further support for the rejections of the claims.

6. With regard to the limitations of claims 42 and 71, applicant argues "...receiving, on a periodic basis, data from at least one source, wherein the received data comprises a plurality of transactions relating to securities trading and a plurality of entities involved in securities trading, asd123aswherein the plurality of transactions and the plurality of entities are not predetermined to be related." The Examiner respectfully disagrees. Please see the citation given in the rejection below. Secondly, applicant argues "...Kaplan does not disclose identifying common elements between the transactions and the entities..." The Examiner respectfully disagrees. First of all, "common elements" is too broad. Therefore the citations where it teaches "...processing the plurality of raw information or informations for the particular item..." (Column 2, Lines 58~61) clearly teaches this limitation; where "particular item" equates to common element. Also,

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applicant argues "...Kaplan fails to disclose determining whether a relationship exists among the transactions and entities that exhibit the identified common elements..." The Examiner again respectfully disagrees. In order to "...generate a processed collective information for the item...", it is obvious that relationships among transactions and entities needs to be determined. Lastly, applicant argues "...Sinclair analyzes actions that are predetermined to be related because they are performed by a single individual. In contrast, claim 42 requires analyzing a plurality of transactions relating to securities trading and a plurality of entities involved in securities trading..."

The Examiner again respectfully disagrees. First of all, "...analyzing a plurality of transactions relating to securities trading and a plurality of entities involved in securities trading..." is taught by Kaplan as disclosed in the below rejection. Kaplan also discloses "...communicating the processed collective information to the second entities..." (column 2, Line61-62), however it does not specifically state generating an alert. Therefore examiner decided to add Sinclair to teach this.

7. In regards to other arguments and newly added claims, please see the rejections below.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- The factual inquiries set forth in Graham v. John Deere Co., 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - Determining the scope and contents of the prior art.
 - Ascertaining the differences between the prior art and the claims at issue.
 - Resolving the level of ordinary skill in the pertinent art.
 - Considering objective evidence present in the application indicating obviousness or ponobviousness

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 Claims 42, 43, 63~66, and 69~72 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Kaplan (US 7,155,510 B1) in view of Sinclair et al. (hereinafter "Sinclair"); (US 2002/0138461 A1).

As per Claims 42 and 71:

Kaplan as shown discloses the following limitations:

- receiving, on a periodic basis, data from at least one source, wherein the received data
 comprises a plurality of transactions relating to securities trading and a plurality of entities
 involved in securities trading, wherein the plurality of transactions and the plurality of
 entities are not predetermined to be related; (See at least Column 4, Line 64+,
 - "...gathering individual forecasts from a plurality individuals or other entities...")
- accessing a scenario library to identify a detection algorithm for identifying a behavior of interest indicative of a risk to a brokerage or its investors; (See at least Column 5, Line 18+, "...wide range of algorithms can be used and are desirably chosen...")
- applying the detection algorithm to identify common elements between a plurality of the
 transactions and a plurality of the entities in the received data to determine whether the
 common elements are collectively indicative of the behavior of interest; (See at least
 Column 5, Line 16+, "...processing algorithms that receive as inputs...")
- determining, by a computing device, whether one or more relationships exist among the transactions and the entities that exhibit the common element; and (See at least Column 3, Line 10+, "...generating a collective information for a particular item...")

However Kaplan does not specifically disclose following limitation. But Sindair discloses the following limitations.

 if so, generating an alert informing a user of the related transactions and entities that exhibit the common elements. (See at least Page 2, Paragraph 0016+, "...provide a alerting mechanism...")

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Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught

by Sinclair's behavior detection system to gather data and transform it to generate alerts when

undesired behavior is detected. This would help the investor to efficiently and effectively manage

and utilize the result generated.

As per Claims 43 and 72:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Furthermore, Kaplan also discloses the following limitations:

· detection processing using neural networks. (See at least Column 14, Line 46+,

"...processing algorithm for generating collective forecasts...", neural networks = Artificial

Intelligence (AI) = processing algorithm)

As per Claim 63:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Furthermore, Kaplan also discloses the following limitations:

prioritizing the one or more relationships, wherein the prioritizing is based on user defined

logic and values; and (See at least Column 1, Line 62+, "...sort through the information

generated by the masses...", sorting=prioritizing, it is obvious that sorting is defined by

logic and values)

However Kaplan does not specifically disclose following limitation. But Sinclair discloses the

following limitations.

generating one or more alerts based on one or more of the prioritized relationships. (See

at least Page 2, Paragraph 0016+, "...provide an alerting mechanism...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the

invention was made to modify the Kaplan's method/system for forecasting information as taught

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by Sinclair's behavior detection system to gather data and transform it to generate alerts when undesired behavior is detected. This would help the investor to efficiently and effectively manage and utilize the result generated.

As per Claim 64:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Furthermore, Kaplan also discloses the following limitations:

 determining whether one or more relationships exist comprises prioritizing the determined relationships; and (See at least Column 1, Line 62+, "...sort through the information generated by the masses...", sorting=prioritizing, it is obvious that sorting is defined by logic and values)

However Kaplan does not specifically disclose following limitation. But Sinclair discloses the following limitations.

generating an alert comprises generation an alert only if a relationship having a
predetermined priority is identified. (See at least Page 2, Paragraph 0016+, "...provide an
alerting mechanism...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Sinclair's behavior detection system to gather data and transform it to generate alerts when undesired behavior is detected. This would help the investor to efficiently and effectively manage and utilize the result generated.

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As per Claim 65:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Furthermore, Kaplan also discloses the following limitations:

identifying any accounts associated with the determined transactions and entities that
meet a set of user-defined criteria; (See at least Column 3, Line 10+, "...generating a
collective information for a particular item...")

However Kaplan does not specifically disclose following limitation. But Sinclair discloses the following limitations.

 generating an alert informing the user of the identified accounts. (See at least Page 2, Paragraph 0016+, "...provide an alerting mechanism...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Sinclair's behavior detection system to gather data and transform it to generate alerts when undesired behavior is detected. This would help the investor to efficiently and effectively manage and utilize the result generated.

As per Claim 66:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Furthermore, Kaplan also discloses the following limitations:

identifying one or more accounts that meet a set of user-defined criteria for a current
month but that did not meet the set of user-defined criteria for a previous month, wherein
the accounts are associated with the determined transactions and entities; (See at least
Column 3, Line 10+, "...generating a collective information for a particular item...")

However Kaplan does not specifically disclose following limitation. But Sinclair discloses the following limitations.

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 generating an alert comprising the identified accounts. (See at least Page 2, Paragraph 0016+, "...provide an alerting mechanism...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Sinclair's behavior detection system to gather data and transform it to generate alerts when undesired behavior is detected. This would help the investor to efficiently and effectively manage and utilize the result generated.

As per Claim 69:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Furthermore, Sinclair also discloses the following limitations:

 providing one or more alert visualizations associated with the transactions and the entities that exhibit the common elements to a user. (See at least Page 4, Paragraph 0046+, "...electronic text message alert...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Sinclair's behavior detection system to generate alert visualizations. This would help the investor to efficiently and effectively link multiple accounts and utilize the result generated.

As per Claim 70:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Furthermore, Sinclair also discloses the following limitations:

- assigning a score to the determined relationships; (See at least Page 4, Paragraph 0051+, "...level z.sb.c..." = score)
- determining an alert value associated with the alert based on the assigned score; and if
 the alert value is below a threshold value, automatically closing the alert. (See at least

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Page 4, Paragraph 0051+, "...depending o the level z.sub.c is predefined at for flagging...", flagging = alerting)

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Sinclair's behavior detection system to generate alert value. This would help the investor to efficiently and effectively link multiple accounts and utilize the result generated.

 Claims 67 and 68 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Kaplan and Sinclair as applied to claim 42 above, and in further view of Slater et al. (hereafter "Slater"); (US 4.114.027).

As per Claim 67:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Combination of Kaplan and Sinclair does not teach the following limitation. But, Slater discloses the following limitations:

 identifying a household, having a plurality of associated accounts, wherein the household meets a set of user-defined criteria, wherein the household is associated with one or more of the determined transactions and entities; wherein none of the associated accounts individually meet the set of user-defined criteria; and (See at least Column 7+, Line 48+, "...identifies of data, account...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Slater's automated banking system to identify household with multiple accounts. This would help the investor to efficiently and effectively link multiple accounts and utilize the result generated.

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In addition, Kaplan does not specifically disclose following limitation. But in addition, Sinclair discloses the following limitations.

 generating an alert comprising the identified household. (See at least Page 2, Paragraph 0016+,*...provide an alerting mechanism...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Sinclair's behavior detection system to gather data and transform it to generate alerts when undesired behavior is detected. This would help the investor to efficiently and effectively manage and utilize the result generated.

As per Claim 68:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. But, Slater discloses the following limitations:

- identifying a first set of households, wherein each household is associated with one or
 more accounts, wherein each household meets a set of user-defined criteria, wherein
 none of the accounts associated with the household individually meet the set of userdefined criteria, wherein each household in the first set is associated with one or more of
 the determined transactions and entities; and (See at least Column 7+, Line 48+,
 "...identifies of data. account...")
- identifying from the first set of households, a second set of households comprising households that did not meet the set of user-defined criteria in a previous month. (See at least Column 7+, Line 50+, "...one character identifies...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify the Kaplan's method/system for forecasting information as taught by Slater's automated banking system to identify household with multiple accounts. This would

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help the investor to efficiently and effectively link multiple accounts and utilize the result

generated.

12. Claims 73 and 74 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Kaplan and

Sinclair as applied to claim 42 above, and in further view of Magary et al. (hereafter "Magary"); (US

2003/0204461 A1).

As per Claims 73:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. But, Magary discloses

the following limitations:

wherein applying the detection algorithm to identify common elements comprises

determining whether the common elements are collectively indicative of a behavior that conflicts with one or more Securities Exchange Commission regulations. (See at least

Page 3, Paragraph 0035, "...Compliance....SEC...requires the filing of certain

information..."); (Also see at least Page 4, Paragraph 0047, "...The compliance

information is reviewed...");

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the

invention was made to include the forecasting system of Kaplan the ability to review compliance

of SEC regulations as taught by Magary since the claimed invention is merely a combination of

old elements, and in the combination each element merely would have performed the same

function as it did separately, and one of ordinary skill in the art would have recognized that the

results of the combination were predictable.

As per Claims 74:

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Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. But, Magary discloses the following limitations:

wherein applying the detection algorithm to identify common elements comprises
determining whether the common elements are collectively indicative of a behavior that
conflicts with one or more National Association of Securities Dealers regulations. (See at
least Page 3, Paragraph 0035, "...Compliance....NASD...requires the filing of certain
information..."); (Also see at least Page 4, Paragraph 0047, "...The compliance
information is reviewed...");

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to include the forecasting system of Kaplan the ability to review compliance of NASD regulations as taught by Magary since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

 Claims 75 and 76 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Kaplan and Sinclair as applied to claim 42 above, and in further view of Lawrence (US 2002/0138417 A1).

As per Claims 75:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. But, Lawrence discloses the following limitations:

wherein applying the detection algorithm to identify common elements comprises
determining whether the common elements are collectively indicative of an illegal
financial activity. (See at least Page 6, Paragraph 0065, "...detection...fraud....illegal
activities...")

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Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to include the forecasting system of Kaplan the ability to detect illegal activities as taught by Lawrence since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

As per Claims 76:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. But, Lawrence discloses the following limitations:

wherein applying the detection algorithm to identify common elements comprises
determining whether the common elements are collectively indicative of a fraudulent
financial activity. (See at least Page 6, Paragraph 0065, "...detection...fraud....illegal
activities...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to include the forecasting system of Kaplan the ability to detect fraud activities as taught by Lawrence since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

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14. Claims 59 and 77 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Kaplan and

Sinclair as applied to claim 42 above, and in further view of Bleunven et al. (hereafter "Bleunven"); (US

2004/0107157 A1).

As per Claim 59:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. However, Bleunven

discloses the following limitations:

• one or more of the plurality of transactions involve one or more customers of a securities

brokerage and securities representatives; the behavior of interest comprises rapid

switching of one mutual fund for another mutual fund; and the received data comprises fund purchase date, mutual fund sale date and solicitation records. (See at least Page 3.

Paragraph 0034, "...mutual fund client...which fund manager will sub-allocate swaps...");

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the

invention was made to include the forecasting system of Kaplan the ability to characterize risk as

mutual fund exchange as taught by Bleunven since the claimed invention is merely a combination

of old elements, and in the combination each element merely would have performed the same

function as it did separately, and one of ordinary skill in the art would have recognized that the

results of the combination were predictable.

As per Claims 77:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above.

Combination of Kaplan and Sinclair does not teach the following limitation. But, Bleunven

discloses the following limitations:

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• wherein: accessing a scenario library to identify a detection algorithm for identifying a behavior of interest indicative of a risk to a brokerage or its investors comprises identifying rapid switching of a first mutual fund for a second mutual fund, wherein one or more of the plurality of transactions is a solicited transaction involving one or more customers of a securities brokerage and one or more securities representatives, wherein the solicited transaction is solicited by the securities representative, wherein proceeds associated with the switching are at least a percentage of a value of the first mutual fund. (See at least Page 3, Paragraph 0034, "...mutual fund client...which fund manager will sub-allocate swaps..."); (Also see at least Page 1, Paragraph 0009, "...the mutual fund managers can offer investors...");

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to include the forecasting system of Kaplan the ability to characterize risk as mutual fund exchange as taught by Bleunven since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

15. Claims 78 and 79 are rejected under 35 U.S.C. 103 (a) as being unpatentable over Kaplan and Sinclair as applied to claim 42 above, and in further view of Horan et al. (hereafter "Horan") (US 2003/0225663 A1) and Official Notice.

As per Claims 78:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Combination of Kaplan and Sinclair does not teach the following limitation. But, Horan discloses the following limitations:

the behavior of interest comprises: selling, by a customer of a securities brokerage, a first
mutual fund within six months of purchasing the first mutual fund, and using proceeds

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from the selling to buy a second mutual fund; and one or more of the following is solicited by a securities representative: sale of the first mutual fund, and purchase of the second mutual fund. (See at least Page 4, Paragraph 0058, "...sell...mutual funds...use the proceeds to buy other futures, securities...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to include the forecasting system of Kaplan the ability to recognize exchange of mutual funds as taught by Horan since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

Finally, combination of Kaplan, Sinclair, and Horan specifically does not mention setting a time limit. However examiner takes **Official Notice** that it is well known in the art to set time limit ("...within six months...") when trading securities. This is seen when "e*trade" or other trading tools gives the user to set trading rules.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Kaplan's method/system for forecasting information to set time limit when trading securities. This would help the investors to effectively manage the investment.

As per Claims 79:

Combination of Kaplan and Sinclair discloses the limitations as shown in the rejections above. Combination of Kaplan and Sinclair does not teach the following limitation. But, Horan discloses the following limitations:

selling, by a customer of a securities brokerage, a first mutual fund wherein proceeds
from selling are used to purchase a second mutual fund, wherein one or more of the
selling and the purchase are solicited by a securities representative;
 proceeds from selling the first mutual fund are at least \$10,000; (See at least Page 4.

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Paragraph 0058, "...sell...mutual funds...use the proceeds to buy other futures, securities...")

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to include the forecasting system of Kaplan the ability to recognize exchange of mutual funds as taught by Horan since the claimed invention is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, and one of ordinary skill in the art would have recognized that the results of the combination were predictable.

Finally, combination of Kaplan, Sinclair, and Horan specifically does not mention setting a minimum profit limit. However examiner takes **Official Notice** that it is well known in the art to set minimum profit limit ("...at least \$10,000...") when trading securities. This is seen when "e*trade" or other trading tools gives the user to set trading rules.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Kaplan's method/system for forecasting information to set minimum profit limit when trading securities. This would help the investors to effectively manage the investment

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Conclusion

Any inquiry of a general nature or relating to the status of this application or concerning

this communication or earlier communications from the Examiner should be directed to Edward

Chang whose telephone number is 571.270.3092. The Examiner can normally be reached on

Monday-Friday, 9:30am-5:00pm. If attempts to reach the examiner by telephone are

unsuccessful, the Examiner's supervisor, ALEXANDER KALINOWSKI can be reached at

571,272,6771.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

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Any response to this action should be mailed to:

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Hand delivered responses should be brought to the United States Patent and

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Alexandria, VA 22314.

November 06, 2009

/Edward Chang/ Examiner, Art Unit 3691

/Lalita M Hamilton/

Primary Examiner, Art Unit 3691